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ESMC-TR-85-03

STATUS REPORT ON UPGRADE OF WEATHER FORECAST SUPPORT TO SHUTTLE OPERATIONS

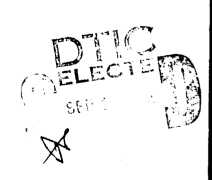
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Thomas M. Meyers, Major; USAF Requirements and Analysis Division, Weather Patrick Air Force Base Florida, 32925

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19. ABSTRACT (Continue on reverse if necessary and	l identify by block number	·)			
The report details the backgrou	nd of a joint US	SAF and NASA p	roject to	upgrade the	forecast
inputs at the Cape Canaveral Fo	recast Facility	(CCFF) in sup	port of sp	ace Shuttle	and
missile launch operations at the forecast requirements for Shutt	e Eastern lest i	wet with the	innlace te	chnology.	To deal with
this support capability shortfa	11. NASA and the	USAF (Det 11	. 2WS and	the Eastern	Space
and Missile Center) intiated a	Meteorological S	Systems Moderr	nization Pr	ogram (MSMP). The
intent of this weather support	upgrade is to mi	inimize the in	mpacts of t	he environm	ent on
the Shuttle by providing the mo	st accurate pos	sible forecast	advice to	support man	nagers
during processing, launch, and	recovery operat:	ions. Shuttle	weather s	ensitivitie:	s are
presented along with the archit meet these challenges.	ecture of the re	orecast suppor	t system b	erng assemb	red to
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This report has been reviewed and is approved for publication.

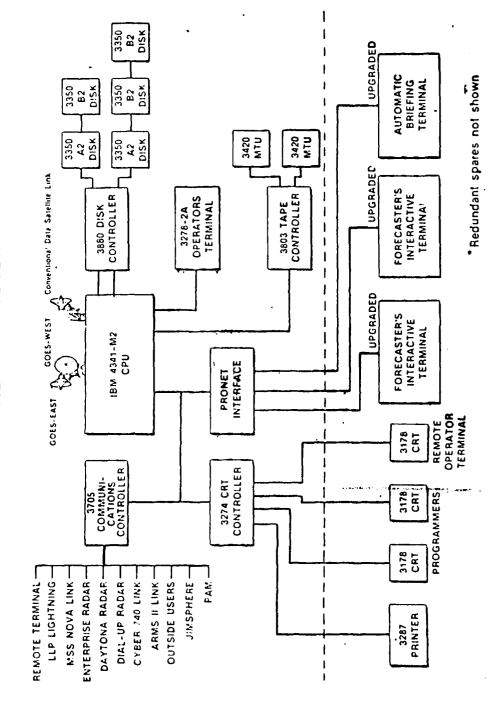
THOMAS M. MYERS, Major, DSAF Chief, Staff Meteorology Section EDWARD F. KOLCZYNSKI, Lt Colonel, USAF

Staff Meteorologist

J. LINDSAY, Col, USAF Commander, ESMC

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STATUS REPORT ON THE APPLICATION OF THE METEOROLOGICAL INTERACTIVE DATA DISPLAY SYSTEM TO SPACE SHUTTLE AND MANGE SUPPORT AT THE KENNEDY SPACE CENTER AND CAPIC CANAVERAL APS

Major Thomas M. Myers and Billie F. Boyd

Office of the Staff Meteorologist Eastern Space and Missile Center Patrick Air Force Base, FL

Introduction

sile launches with forecast requirements slant**ed** cowards pad safety (lightning, high winds, toxic tions, the CCFF had been geared to support misdiffusion) and upper air wind shears. Shuttle orecipitation and turbulence) for Shuttle emersupport added the problems of forecasting safe inputs at the Cape Canaveral Forecast Facility CCFF) in support of Space Shuttle and missile attempt or for a normal end of mission landing JSAF and NASA project to upgrade the forecast conditions (visibility, ceilings, crosswinds, Mis report details the background of a joint gency landing immediately following a launch Prior to the start of Shuttle Operaanneh operations at the Eastern Test Runge it the Kennedy Space Center Shuttle Landing ETK)

with SSEC to develop a Meteorological Interactive tem that can be upgraded easily and inexpensively Automated Forecast and Observing System (AFOS) of being developed by NOAA at Boulder, Colorado, and considered were the Satellite Data Handling Systhe Eastern Test Range. It also provides a sysgional Observing and Forecasting Service (PROFS) technology for the needed upgrade. Among those tem (SUHS) at the Air Force Global Weather Centhe Man-computer Interactive Data Access System MIDDS provides the rapid data integration, disthe National Weather Service, the Prototype Re-Data Display System (MIDDS) as the core of the tral, the Integrated Meteorological Processing vide high quality lorecasts to the Shuttle and play, and analysis capabilities needed to pro-(Mc1DAS) of the Space and Science Engineering The review of these systems led to a contract Center (SSEC) at the University of Wisconsin. upgraded meteorological support system. The System (IMPS) at the Western Test Range, the

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dillusion) and apper air wind shears. Shuttle support added the problems of forecasting safe conditions (visibility, ceilings, crosswinds, precipitation and turbulence) for Shuttle emeraency landing Immediately following a launch attempt or for a normal end of mission landing at the Kennedy Space Center Shuttle Landing Lawilley.

Background

As the Shuttle hardware and operations mature, system turnaround time Will increase to a rate of two launches per month (Table 1).

TABLE 1

Projected Shuttle Launches by Year

TOTAL LAUNCHES	12	17	23	54
YEAR	1985	1986	1987	1988

With the projected schedule, it was evident that weather and weather support would become critical elements in achieving and maintaining this high launch rate. To deal with this problem, NASA and the USAF at the local level formed a joint Meteorological System Modernization Program (MSMP). This group is co-chaired by Technology Projects Office of Kennedy Space Center (NASA) and the Office of the Staff Meteorologist, Eastern Space and Missile Center (USAF). The purpose of this group is to upgrade the inpurpose of this group is to upgrade the inferiore forecast technology to ensure the challenges of Shuttle weather support are met.

Center (SSEC) at the University of Wisconsin. The review of these systems led to a contract with SSEC to develop a Meteorological Interactive Data bisplay System (MIDDS) as the core of the upgraded meteorological support system. The MIDDS provides the rapid data integration, display, and analysis capabilities needed to provide high quality forceasts to the Shuttle and the Eastern Test Range. It also provides a system that can be upgraded easily and inexpensively for future needs. Along with the MIDDS installation, the MSMP is also upgrading weather data inputs to MIDDS as follows:

- a. Installed a new WSR-74C 5cm wavelength weather radar. This system detects precipitation rates as low as .01 in/hr and assists in preventing a launch through showers which would cause droplet erosion of Shuttle thermal protection system tiles.
- b. Expanded the system of meteorological wind towers on the range (originally used primarily for toxic diffusion forecasts). The additional tower data will be processed in a new model that identifies small scale wind features likely to trigger or enhance thunderstorm formation.
- c. Upgraded the lightning location system which is used to detect and pinpoint the location of cloud-to-ground lightning strikes. This enhances the safety of Shuttle external tank fueling operations as well as the safety of crews working on gantries.
- d. Will add a processor to the new weather radar to plot vertical and horizontal cross sections of the atmosphere. This will enable forecasters to see if the Shuttle launch or final approach flight path intersects storm cells.

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Several systems were investigated as the primary

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- d. Will add a processor to the new weather radar to plot vertical and horizontal cross sections of the atmosphere. This will enable forecasters to see if the Shuttle launch or final approach flight path intersects storm cells.

e. Added a Geostationary Operational Environmental Satellite (GOES) receiver system to the CCFF. This allows faster receipt of GOES data versus the previous method of receiving 20-30 minute old data via land-line sources. The inhouse antenna system also adds the capability to receive 5 minute rapid-scan weather satellite photos during launch and landing operations.

SHUTTLE WEATHER CONSTRAINTS

As Shuttle operations mature and its launch rate increases, weather and weather forecast accuracy will become two primary factors affecting Shuttle system scheduling and efficiency. As shown in Table 2, weather impacts nearly all facets of Shuttle operations from rollover and rollout to final recovery of the Shuttle at end of mission. This table clearly illustrates the sensitivity of Shuttle operations to the environment and the subsequent impact of forecast support in maintaining Shuttle launch schedules. Table 3 lists weather impacts on previous Shuttle missions flown to date.

TABLE 2

STS WEATHER SENSITIVITIES

Temperature less than 31°F or greater than 99°F.

Precipitation forecast or occurring from the start of external tank loading through launch.

Ice accumulation greater than 1/16 inch on the external tank.

Surface winds greater than 34.4 knots (peak) or 22.6 knots (steady state) from all azimuths (lift off).

Prelaunch surface winds greater than 49

Solid Rocket Booster (SRB) Recovery Area Constraints:

Sea state greater than sea state code 3 (3-5 foot moderate waves).

Visibility less than 1.5 miles.

Cloud cover greater than 3 tenths.

Landing (Return to Launch Site and End of Mission) Constraints:

Ceiling greater than 10,000 ft (8000 ft if Microwave Landing System (MLS) available).

Visibility less than 7 miles (5 mi if MLS). Final launch decision relies on slant range evaluation by weather reconnaissance flights along the return to launch site path at KJC and reentry profile at Edwards AFB or White Sands.

Surface wind component (including max gusts) greater than 25 knots headwind, 15 knots crosswind (RTLS), 10 knots crosswind (EOM), or 10 knots tailwind.

Any precipitation (RTLS), or precipitation within $50\,\mathrm{nm}$ (EOM).

Turbulence greater than light to moderate.

Range Safety Constraints:

The ESMC Office of Range Safety also has restrictions under the following weather conditions, due to tracking and blast damage considerations:

Ceiling less than 1,600 feet.



99°F.

Precipitation forecast or occurring from the start of external tank loading through launch.

Ice accumulation greater than 1/16 inch on the external tank.

Surface winds greater than 34.4 knots (peak) or 22.6 knots (steady state) from all azimuths (lift off).

Prelaunch surface winds greater than 49 knots steady state while on the pad.

Upper air wind shears within Vehicle Load Limits.

Severe Weather Constraints:

Flight within 5nm of the edge of a thunder-storm or within 2nm of the associated anvil.

Flight through cumulus clouds with tops above or forecast to extend above the $-20\,^{\circ}\mathrm{C}$ level.

When a 1000 volts/meter potential electric field contour encompasses the launch site.

Flight through clouds in the dissipating stage which have exceeded 1000 volts/meter with-in 15 minutes prior to launch.

Offshore Crew Recovery Area Constraints:

Surface wind greater than 25 knots.

Ceiling less than or equal to 500 feet.

Visibility less than or equal to 0.5 miles.

Seas greater than 8 feet.

Turbulence greater than light to moderate.

Range Safety Constraints:

The ESMC Office of Range Safety also has restrictions under the following weather conditions, due to tracking and blast damage considerations:

Ceiling less than 1,600 feet.

Visibility less than 5 miles.

Biast due to destruct sequence resulting in predicted fatality probability values greater than one per hundred thousand will result in hold or scrub.

Shuttle Ferry Flight (Edwards AFB to KSC):

If the Shuttle lands at Edwards AFB instead of the Kennedy Space Center, the following weather constraints apply to the return flight of the B-747 Shuttle Carrier Aircraft:

Flight conducted daylight hours only.

No flight through visible moisture.

Flight level temperature must be greater than $15^{\circ}F$.

No turbulence greater than moderate.

Crosswinds must be less than 15 kts for takeoff and landing.

Take off runway ambient air temperature must be less than 92°F.



stage which have exceeded 1000 volts/meter within 15 minutes prior to launch.

Offshore Crew Recovery Area Constraints:

Surface wind greater than 25 knots.

Ceiling less than or equal to 500 feet.

Visibility less than or equal to 0.5 miles.

Seas greater than 8 feet.

than 15°F.

No turbulence greater than moderate.

Crosswinds must be less than 15 kts for takeoff and landing.

Take off runway ambient air temperature must be less than $92^{\circ}\mathrm{F}$.

TABLE 3

WEATHER IMPACTS ON PREVIOUS SHUTTLE FLIGHTS

Mission	Weather Impact
STS-3	Landing site changed to White Sands Space Harbor because of standing water on Edwards AFB dry lake bed. Landing further delayed one day due to high winds at White Sands.
STS-7	Landing scheduled for KSC di- verted to Edwards AFB due to unacceptable weather (ceiling and rainshowers) at the KSC c Shuttle Landing Facility.
STS-8	Launch delayed 17 minutes due to rthe presence of thundershower bactivity at KSC.
41-C	KSC landing diverted to Edwards AFB due po forecast weather conditions (cloud cover) being be- low acceptable landing limits at the Shuttle Landing Facility.
41-D	Return to KSC from Edwards AFB rowing Shuttle Carrier Aircraft delayed one day due to strong winds at KSC landing facility caused by Tropical Storm Diana.
51-A	Launch delayed one day due to fstrong upper air wind shears at nKSC.

- c. Image enhancement and extended photo loops allow forecasters to time system development and movement more accurately.
- d. With MIDDS, the forecasters are able to superimpose data sets to more easily evaluate the total impact of all parameters.
- e. The MIDDS enhances forecaster productivity by providing rapid machine generated analyses and allows the forecaster to spend more time studying the weather situation instead of doing manual plots and analyses of data.
- hanced the confidence of our customers in the use reasoning and the current weather trends and thus sion process. To fully understand this, you need bolsters the confidence of management in applying only place yourself in the situation of a launch Most importantly, the MIDDS has greatly enphoto covered with a grease pencil analysis comoperators helps us to explain oth our forecast forecast using a hard copy, 30 minute old COES our forecasts in the launch and recovery deci-The ability to disseminate director trying to make a decision based on a pared to the high resolution looping/analysis MIDDS output via closed circuit TV to system capability provided by MIDDS and five minute of our forecasts. rapid scan data.

. Operational Application of the MIDDS

Examples of operational applications of the MIDDS are shown in Table 4. Although only available for a short time (system started as a remote terminal from SSEC in August 1984), the operational payoffs have been very significant.

TABLE 4

Temperatures below freezing were

51-C

impacting external tank cryo-

genic loading.

aunch delayed one day due to	strong upper air wind shears at	
Launch	Strong	KSC.
51-A		

51-C Temperatures below freezing were impacting external tank cryogenic loading.

Held to end of Launch window by	broken to overcast clouds over	launch site.	
n-1-			

Landing delayed one additional orbit due to isolated showers moving across KSC. Winds were	at the crosswind limit during landing at KSC.
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91-D

4. SYSTEM CONFIGURATION

The MIDDS system is shown in Figure 1. The full system configuration, including operational redundancy, will be in place by summer 1986.

5. FORECASTING BENEFITS OF THE SYSTEM

The following benefits result from the display and analysis capabilities of the MIDDS:

a. The local GOES earthstation provides fore-casters with near realtime high resolution METSAT data, vice the 30 minute old data previously available via land facsimile network.

b. MIDDS enables the forecaster to do three-dimensional analysis of weather systems by using visual and IR METSAT data.

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TABLE 4

MIDDS APPLICATION TO MANCE OPERATIONS

HIBPS APPLICATION/RESULT	METSAT loop and resolution indicated down range impact area clearing.	10 minute weather hold. ARIA aircraft confirmed forecast. Test conducted successfully.
TEST/SYSTEM	Pershing II	

STS-41-G Launch MIDDS indicated KTLS clouds would remain thin and scattered variable broken.

Saved rescheduling costs

Launch conducted on time. Saved launch rescheduling costs.

STS-41G Recovery MIDDS showed cloud cover would dissipate to acceptable level.

EOM at KSC. Saved costs of Shuttle carrier aircraft flight.



The following benefits result from the display and analysis capabilities of the MIDDS:

- a. The local GOES earthstation provides fore-casters with near realtime high resolution METSAT data, vice the 30 minute old data previously available via land facsimile network.
- b. MIDDS enables the forecaster to do three-dimensional analysis of weather systems by using visual and IR METSAT data.

Launch conducted on time. Saved launch rescheduling costs. MIDDS showed cloud cover would dissipate to acceptable level.

STS-41G Recovery

EOM at KSC. Saved costs of Shuttle carrier aircraft flight.

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TABLE 4 (cont)

MIDDS APPLICATION TO RANGE OPERATIONS

MIDDS APPLICATION TO MANGE OPERATIONS

TABLE 4 (cont)

TEST/SYSTEM	MIDDS APPLICATION/RESULT	TEST/SYSTEM MIDDS APPLICATION/RESULT
srs-51A	MIDDS showed clouds would re- main thin and scattered-broken for recovery at KSC.	Prevented launch delay costs.
		7. FUTURE PLANS
	EOM Recovery at KSC. Saved	
	Shuttle carrier aircraft costs.	The MIDDS is designed with a "bottom up" philos-
		the system for tailoring to locally unique data
STS-51C	MIDDS IR METSAT analysis used	sets, local area Weather peculiarities, and mis-
	to monitor local temperature	sion requirements. In this regard, the MSMP
	trends. Surface temperatures	group hosted a workshop of government and univer-
	below freezing were impacting	sity atmospheric scientists in the fall of 1984
	external tank operations.	to assist in preparation of a 5-year plan to
	-	fully utilize rescarch projects underway and de-
	Minimized delays on launch	cide what is currently available as "off-the-
	operations. Saved costs of	shelf" weather technology. A follow-on workshop
	additional rescheduling.	is scheduled for summer 1985. In May 1985, KSC
		contracted for a Weather Forecasting Expert Sys-
		tem project "to capture the mesoscale/now-
FIFAN Launch	MIDDS showed clouds/showers	casting expertise and to have it resident in a
	moving north from south central	set of expert system software, thus providing a
	Florida would slow and not	realtime aid to new as well as experienced fore-
	reach the launch area.	casters when under normal as well as stressed
		conditions. The project will also provide a sys-
	F-106 WX recon plane not re-	tem for training new weather forecasters in fore-
	quired. Launch conducted on	casting techniques for the endemic climatological
	time. Saved WX recon costs.	conditions at the Kennedy Space Center. The
		existing forecasting expertise will be captured
VILLAS - CENTAUR	MIDDS used to monitor develop-	by incorporating the knowledge of the weather
WTLLSAT-T10	ment and track of low pressure	forecasting domain experts into an expert system

This paper has provided the background and pro-

set of software."

SUMMARY

8.

14 hours based on weather fore-

Launch was correctly delayed

Saved one day of addi-

CHBE

system into SE United States.

ATLAS-CENTAUR INTELSAT-F10

MIDDS used to monitor development and track of low pressure system into SE United States. Launch was correctly delayed 24 hours based on weather fore-cast. Saved one day of additional range launch costs.

STS-51D (Launch) MIDDS showed area of precipitation moving to south of Pad 39-A.

Launch conducted at end of window, sayed rescheduling costs.

STS-51p (Landing) MIDDS and radar detected raincells moving in which would pass south of the Shuttle Landing Facility. MIDDS showed area of dry air moving in behind cells.

EOM landing at KSC delayed one orbit to ensure safety of STS. Saved additional range costs of delaying extra day for EOM.

STS-51B

MIDDS streamline analysis capability used to assure launch officials that stratocumulus clouds over Melbourne and Orlando would not advect over RTLS.

by incorporating the knowledge of the weather forecasting domain experts into an expert system set of software."

SUMMARY

This paper has provided the background and progress to date of upgrading weather support technologies to meet the challenge of Space Shuttle support. As shown, the maturation of Shuttle hardware will result in an increased system schedule that can only be met by minimizing the impacts of weather delays on all facets of Shuttle operations. Applications to date clearly demonstrate the payoff of the MIDUS system to range and Shuttle operational efficiency.

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